*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | nited States 1 | brest Sea | vice, De | partment | of Agr | ioult | ero | |
|---|---|-------------------|--|---|----------------|------------|---------------------------|--|
| of Rigg | og Ronger Stat | ion, Liga | 145 | | | ••••• | | ····· |
| State of | Oregon | | ., do hereby | make app | olication | for a | permit to ap | propriate the |
| ollowing descri | bed public water | of the Sta | te of Orego | m, SUBJE | CT TO 1 | EXIST | ING RIGHT | rs: |
| If the app | licent is a corpor | ation, give (| date and pla | ace of inco | orporatio | m | | |
| | urce of the propos | | | | | | | |
| ······ | *************************************** | | ., a tributar | y of | | | | |
| . 2. The an | sount of water wi | rich the app | olicant inten | ds to appl | y to ben | eficial | use is1(| one) |
| cubic feet per se | cond | (E wate | r is to be used fr | om mere than e | ne source, | give quan | Lity from each) | |
| | e to which the w | | | | | | _ | tic supplies, etc.) |
| 4. The po | oint of diversion (19 20 38. 30 29 | is located | 200 ft. | No. a | nd bo | 0 .ft: | E. fro | m the |
| corner ofSec | 30 29 | • | (Section | or subdivision |) | | | |
| • | | | ······································ | ···· | • | | ···· | |
| <u></u> : | | | ····· | ••••• | | | | |
| | | (If preferable, g | ive distance and | bearing to sect | ion corner) | ••••••• | | |
| • | (If there is more than | one point of dive | rsion, each must | be described. | Une separat | e sheet if | necessary) | ······································ |
| being within the | Swe of the | SW) | subdivision) | o , | f Sec | 20 | , Tp. . | 25. (N. or S.) |
| R 8 E. | .W.M in the con | ıntu of | Clackama | as, unsu | rveyed | . | | |
| 5. The | pir (Ma | e line | | | to be . | ····· | 2,900 fe | et |
| in length, term | inating in the | NE | . hee me | o | f Sec | 19 | , Tp | 2.5. |
| _ | W. M., the | • | - | | | | | |
| • | | DES | CRIPTION | OF WOR | KS | | | |
| Diversion World 6. (a) H | ts— eight of dam | . 2 | feet, let | igth on top | р | 18 | feet, le | ngth at botton |
| 20 | feet; material t | to be used a | nd characte | r of constr | uction | | concrete (Loose ro | ck, concrete, masonry |
| | er crib, etc., wasteway ove | | | | | | ····· | **************** |
| (b) Desc | cription of headge | ate One | opening | - 2 st pip imber concrete | e set | in CO1 | ncrete se of openings) | |
| (c) If w | ater is to be pum | ped give ge | neral descri | ption | | (Size | and type of pump |) |
| *************************************** | (Rin A | type of engine | r motor to be use | d. total head w | ater is to be | lifted, et | e.) | •••••••• |
| | DILLS SAIG | or engage of | | | | | | |

^{*}A different form of application is provided where storage works are contemplated.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oreson.

| agate. At nead | gate: width on | top (at water | line) | feet; width on bottom |
|---------------------|------------------------------------|----------------|--|--|
| | eet; depth of u | oater | feet; grade | feet fall per one |
| rusand feet. (b) At | | miles from he | radgate: width on top (at wat | er line) |
| | eet: width on b | ottom | feet: depth of | water feet; |
| | feet fal | | | |
| | | • | • | |
| | · · · | • | | in.; size at 2,900 ft. |
| | | | | ifference in elevation between |
| | of use, | ft. I | s grade uniform? | Estimated capacity, |
| | sec. ft. a of area to be i | rrigated, or n | | rounds in the Old Maid Fla |
| Township | Range | | area of the M | t. Hood National Forest |
| Horth or South | E. or W. of Wittemette Merbitan | Section | Forty-sere Tract | Number Acres To Be Irrigated |
| 25 · | R8E | 19 | S'A NE /4 | 60 Campgrund |
| | | 19 | N 1/2 SE/4 | 20 ,, |
| | | 20 | 8w/4 5w/4 | 15 " |
| | | | | |
| | | | | |
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| | | | | |
| | , | | | |
| | | | o required, attach separate sheet) | |
| (a) Ch | aracter of soil . | | e required, attach separate sheet) | |
| (b) Ki | nd of crops raise | ed | | |
| ower or Mining | - • | | | |
| 9. (a) To | tal amount of p | ower to be de | veloped | theoretical horsepower. |
| (b) Qi | uantity of water | to be used for | power | sec. ft. |
| (c) To | tal fall to be ut | ilized . | feet. | |
| | | | (Head) Ins of which the power is to l | be developed |
| | , | | | • |
| | | | | • |
| | | | (Legal subdivision) | of Sec. |
| | , R. (No | | | |
| (f) Îs | water to be ret | urned to any s | tream?(Yes or No) | |
| (g) If | so, name streat | m and locate p | point of return | ······································ |
| | | | • | • |

| licipal or Domestic Supply | 27695 |
|--|---|
| 20. (a) To supply the city of | *************************************** |
| County, having a present population of | *************************************** |
| en estimated population of | |
| (b) If for domestic use state number of families to be sup | plied 100 |
| (Anthor quelline II, G, II, and II is all cases) | |
| 11. Estimated cost of proposed works, \$2,000.00 | |
| 12. Construction work will begin on or beforeNLY | 1641 |
| | |
| 13. Construction work will be completed on or before | |
| 14. The water will be completely applied to the proposed use on | or before July 1, 1966 |
| (/ 2 | · n () |
| 12/12/ | R Dyment |
| forest | (adm) |
| Remarks: There are 75 campe | ng units in the |
| rea which could if filled | |
| recomodate 450 people. The | mly Pacifice |
| sovided are picnic tables | |
| t cook Ollegen in t | General general |
| et each eamping unit | |
| the earnping units there | |
| oit type toilets. There | is also also |
| me standpipe type water | |
| about every 3 camping | units |
| | |
| | |
| | |
| | |
| | |
| | |
| STATE OF OREGON, | |
| County of Marion, | |
| This is to certify that I have examined the foregoing applica | tion, together with the accompanyi |
| naps and data, and return the same for completion | |
| | |
| In order to retain its priority, this application must be return | |
| ions on or before July 19 19 61. | ou to the bluce Daymeer, with corre |
| ions on or before | |
| 1041 | ٠ |
| | -a 61 |
| WITNESS my hand this 19th day of May | , 19 61 |
| WITNESS my hand this | , 19 01. |

By Assistant

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| | | | | • | water which | | pp | w vene, | |
|--|---|---|---|---|--|------------------|-----------------|------------------|--|
| shall not exceed | 0.10 | cubi | : feet pe | er second | measured a | t the poin | t of dia | persion ; | from the |
| m, or its equivalen | t in case of | f rotation | with o | ther wat | er users, fro | m an un | named | stream | |
| | | | | ······································ | ••••••••••••••••••••••••••••••••••••••• | **************** | ••••• | ·-··· | |
| ••••••••••• | · · | , | ,, | | | · | | | |
| The use to which | this water | is to be | pplied | is | wstic use | at publ | ic cam | n grou | nd . |
| *************************************** | | | | | | | | | |
| *************************************** | | | | | | | | | |
| If for irrigation, t | | | | | | | | | |
| | | | | | | | | | |
| nd or its equivalent | | | | | | | | • | |
| •••• | ······································ | ···· | *************************************** | *************************************** | | | | •••• | |
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| ••••••••••••••••••••••••••••••••••••••• | · | | | ************ | | •••••• | | ••••• | |
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| | ••••• | | | ••••• | | | | ************ | ••••• |
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| | | | | | 1.1 | | | | |
| shall be subject to a The priority date Actual constructi eafter be prosecute | such reason of this per on work sl d with rea | nable rote mit is hall begin | ntion sys | before | nay be ordered to the second s | ed by the p | Octobe | er 1, 19 | and shall |
| thall be subject to a The priority date Actual constructi eafter be prosecute Complete applica | of this per on work sl d with rea tion of the | mit is hall begin sonable o | ntion sys | before and be opposed use | completed on | or before | Octobe | er 1, 19 | and shall |
| shall be subject to a The priority date Actual constructi eafter be prosecute | of this per on work sl d with rea tion of the | mit is hall begin sonable o | ntion sys | before and be opposed use | completed on | or before | Octobe | er 1, 19 | and shall |
| thall be subject to a The priority date Actual constructi eafter be prosecute Complete applica | of this per on work sl d with rea tion of the | mit is hall begin sonable o | ntion sys | before and be opposed use | completed on | or before | Octobe | er 1, 19 | and shall |
| Actual constructi eafter be prosecute Complete applica | of this per on work sl d with rea tion of the | mit is hall begin sonable o | ntion sys | before and be opposed use | completed on | or before | Octobe | er 1, 19 | and shall |
| thall be subject to a The priority date Actual constructi eafter be prosecute Complete applica | of this per on work sl d with rea- tion of the | mable roto mit is hall begin sonable o water to | n on or liligence the pro | before and be opposed use | completed on | or before | Octobe | er 1, 19 October | and shall |
| thall be subject to a The priority date Actual constructi cafter be prosecute Complete applica WITNESS my ha | of this per on work sl d with rea- tion of the | mable roto mit is hall begin sonable o water to | n on or liligence the pro | before and be opposed use | completed on | or before | Octobe | er 1, 19 October | and shall |
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